Claim 1 (previously presented) A process for regenerating a Type II strong base

anion exchange resin comprising:

passing an alkanolamine solution, whose effectiveness at removing H<sub>2</sub>S and CO<sub>2</sub>

from gas streams has been decreased by the accumulation of heat stable salts, through a

bed of Type II strong base anion exchange resin until the active anion exchange sites of

said Type II strong base anion exchange resin are loaded with heat stable salt anions; and

contacting said loaded Type II resin with an amount of an alkali metal hydroxide

and for a time sufficient to obtain recovery of over 50% of the virgin capacity of the

loaded Type II resin.

Claim 2 (previously presented) The process according to claim 1 wherein said

heat stable salt anion is SCN.

Claim 3 (previously presented) The process according to claim 1 wherein said

alkali metal hydroxide is sodium hydroxide.

Claim 4 (previously presented) The process according to claim 3 wherein the

amount of sodium hydroxide is from about 1 to about 40 pounds of NaOH equivalent per

cubic foot of resin.

Claim 5 (previously presented) A process for regenerating a Type II strong base

anion exchange resin comprising:

passing an alkanolamine solution, whose effectiveness at removing H<sub>2</sub>S and CO<sub>2</sub>

from gas streams has been decreased by the accumulation of heat stable salts, through a

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bed of Type II strong base anion exchange resin until the active anion exchange sites of

said Type II strong base anion exchange resin are loaded with heat stable salt anions;

contacting said loaded Type II resin with an amount of an alkali metal hydroxide

and for a time sufficient to obtain recovery of over 50% of the virgin capacity of the

loaded Type II resin; and

repeating the steps of loading said Type II resin with said anions and regenerating

repeatedly without substantial further reduction in active anion exchange sites.

Claim 6 (previously presented) The process according to claim 5 wherein said

heat stable salt anion is SCN.

Claim 7 (previously presented) The process according to claim 5 wherein said

alkali metal hydroxide is sodium hydroxide.

Claim 8 (previously presented) A process consisting of:

loading a Type II strong base anion exchange resin with SCN;

washing said Type II anion resin with water;

regenerating said Type II anion exchange resin in a single step with a solution of

sodium hydroxide having a concentration of from about 1% to about 15% by weight of

sodium hydroxide at a temperature of from about 70°F. to about 120°F. in an amount of

NaOH from about 5 to about 35 pounds per cubic foot for from about 5 to about 120

minutes to remove heat stable anions from said resin to obtain recovery of over 50% of

the virgin capacity of the loaded Type II resin; and

washing said Type II anion exchange resin with water.

Claim 9 (currently amended) A cyclic process for purifying an aqueous

alkanolamine solution containing alkali metal salts of anions which form heat stable salts

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with alkanolamines, heat stable salts of such anions with alkanolamines, or both,

comprising:

(a) contacting the aqueous alkanolamine solution with a Type II strong base

anion exchange resin to transfer at least some heat stable salt anions from

the solution to the resin:

regenerating the resin by contacting the resin with an alkali metal (b)

hydroxide so that the alkali metal hydroxide removes from the resin

substantially all the same quantity of heat stable salt anions transferred to

the resin in step (a); and

repeating steps (a) and (b). (c)

Claim 10 (previously presented) The process according to claim 9 wherein said

alkali metal hydroxide is sodium hydroxide.

Claim 11 (previously presented) The process according to claim 9 wherein said

aqueous alkanolamine solution is approximately 40% by weight alkanolamine.

Claim 12 (currently amended) A process for purifying an aqueous alkanolamine

solution containing alkali metal salts of anions which form heat stable salts with

alkanolamines, heat stable salts of such anions with alkanolamines, or both obtained from

contacting the aqueous alkanolamine solution with a hydrocarbon gas stream containing

acid gasses, comprising:

contacting the aqueous alkanolamine solution with a Type II strong base (a)

anion exchange resin to transfer at least some heat stable salt anions from

the solution to the resin;

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- (b) recirculating the aqueous alkanolamine solution recovered from step (a) to contact the hydrocarbon gas stream containing acid gasses;
- (c) regenerating the resin by contacting the resin with an alkali metal hydroxide so that the alkali metal hydroxide removes from the resin substantially all—the same quantity of heat stable salt anions transferred to the resin in step (a); and
- (d) repeating steps (a) (c).

Claim 13 (New) The method of claim 9, wherein the heat stable salts comprise thiocyanate.

Claim 14 (New) The method of claim 12, wherein the heat stable salts comprise thiocyanate.